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Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

-	Application No.	Applicant(s)			
	10/622,978	ROEHRIG ET AL.			
Office Action Summary	Examiner	Art Unit			
	David P. Rashid	2609			
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply					
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be time will apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	I. lely filed the mailing date of this communication. D (35 U.S.C. § 133).			
Status	•				
Responsive to communication(s) filed on This action is FINAL . 2b)☑ This Since this application is in condition for allowant closed in accordance with the practice under <i>E</i> .	action is non-final. nce except for formal matters, pro				
Disposition of Claims					
4) ☐ Claim(s) 1-32 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1-32 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or election requirement.					
Application Papers					
9) The specification is objected to by the Examiner 10) The drawing(s) filed on 18 July 2003 is/are: a) Applicant may not request that any objection to the correction of the	☐ accepted or b)☑ objected to be drawing(s) be held in abeyance. See ion is required if the drawing(s) is obj	e 37 CFR 1.85(a). ected to. See 37 CFR 1.121(d).			
Priority under 35 U.S.C. § 119					
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 					
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:	ite			

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DETAILED ACTION

All of the examiner's suggestions presented herein below have been assumed for examination purposes, unless otherwise noted.

Drawings

1. The following is a quote from 37 CFR 1.84(u)(1):

View numbers must be preceded by the abbreviation "FIG."

- 2. FIG. 1 through FIG. 7 are objected to under 37 CFR 1.84(u)(1) for failing to properly abbreviate the view numbers suggest capitalizing (e.g. "Fig. 1" to "FIG. 1")
- 3. The following is a quote from 37 CFR 1.84(p)(3):

When necessary, such as indicating a surface or cross section, a reference character may be underlined and a blank space may be left in the hatching or shading where the character occurs so that is appears distinct.

The following is a quote from 37 C.F.R. 1.84(r):

Arrows. Arrows may be used at the ends of lines, provided that their meaning is clear, as follows:

- (1) On a lead line, a freestanding arrow to indicate the entire section towards which it points;
- (2) On a lead line, an arrow touching a line to indicate the surface shown by the line looking along the direction of the arrow; or
- (3) To show the direction of movement.
- 4. FIG. 1 is objected to under 37 C.F.R. 1.84(r) for failing to properly use arrows when needed suggest removing the underlining of reference numeral 100 and adding an arrow pointing toward the apparatus.
- 5. The following is a quote from 37 C.F.R. 1.84(q):

Lead lines are those lines between the reference characters and the details referred to. Such lines may be straight or curved and should be as short as possible. They must originate in the immediate proximity of the reference character and extend to the feature indicated. Lead lines must not cross each other. Lead lines are required for each reference character except for those which indicate the surface or cross section on which they are placed. Such a reference

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character must be underlined to make it clear that a lead line has not been left out by mistake. Lead lines must be executed in the same way as lines in the drawing.

FIG. 1 is objected to under 37 C.F.R. 1.84(q) for failing to properly use lead lines when needed -

- (i) reference numeral 130 lacks a lead line suggest adding a lead line to connect to it's proper element; and
- (ii) also referring to 37 C.F.R. 1.84(r) above, reference numerals 110, 120, 122, 124, 135, 140, 150, and 160 point to particular elements of the apparatus and are not pointing to particular surface's of the elements suggest converting all arrows to proper lead lines.
- 6. FIG. 1 is objected to as failing to comply with 37 CFR 1.84(p)(5) because it does not include the following reference numerals as disclosed in the specification: 132 and 137 suggest adding both with arrows to depict the surface of the compression paddles 130 and 135.
- 7. FIG. 3 is objected to as failing to comply with 37 CFR 1.84(p)(5) because the specification does not include the following reference numerals as shown in FIG. 3: 302, 304, 306, 330, and 335 suggest adding without the addition of new matter or deleting the figure altogether.
- 8. FIG. 2 is objected to under 37 CFR 1.83(a) because they fail to identify each characteristic curve in the graph as described in the specification, each being from either the KODAK Min-R2000 and AGFA HDR. Any structural detail that is essential for a proper understanding of the disclosed invention should be shown in the drawing. MPEP § 608.02(d). It is suggest to properly label each characteristic curve with the respective film brand.
- 9. FIG. 7B is objected to as failing to comply with 37 CFR 1.84(p)(4) because reference character 710B is used twice wherein the specification describes FIG. 7B with reference

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characters 710B and 720B – it is suggested to changed the rightmost reference character 710B to 720B.

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10. Corrected drawing sheets in compliance with 37 CFR 1.121(d) are required in reply to the Office action to avoid abandonment of the application. Any amended replacement drawing sheet should include all of the figures appearing on the immediate prior version of the sheet, even if only one figure is being amended. Each drawing sheet submitted after the filing date of an application must be labeled in the top margin as either "Replacement Sheet" or "New Sheet" pursuant to 37 CFR 1.121(d). If the changes are not accepted by the examiner, the applicant will be notified and informed of any required corrective action in the next Office action. The objection to the drawings will not be held in abeyance.

Specification

11. The use of the trademarks AGFA, FUJI, and KODAK has been noted in this application. It should be capitalized wherever it appears and be accompanied by the generic terminology.

Although the use of trademarks is permissible in patent applications, the proprietary nature of the marks should be respected and every effort made to prevent their use in any manner which might adversely affect their validity as trademarks.

- 12. The attempt to incorporate subject matter into this application by reference to the application titled "Model-Based Grayscale Registration of Medical Images" is ineffective because the application serial no has not been disclosed.
- 13. The disclosure is objected to because of the following informalities:

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(i) page 6, line 16 contains a grammatical error – suggest changing to "The present invention are methods for..."

Appropriate correction is required.

Claim Suggestions

14. Applicant is advised that should claims 9 and 10 be found allowable, claims 26 and 27 will be objected to under 37 CFR 1.75 as being a substantial duplicate thereof. When two claims in an application are duplicates or else are so close in content that they both cover the same thing, despite a slight difference in wording, it is proper after allowing one claim to object to the other as being a substantial duplicate of the allowed claim. See MPEP § 706.03(k).

Claim Rejections - 35 USC § 102

15. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (a) the invention was known or used by others in this country, or patented or described in a printed publication in this or a foreign country, before the invention thereof by the applicant for a patent.
- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 16. Claims 1, 2, 3, 4, 5, 6, 8, 11, 12, 13, 14, 15, 16, 20 and 21 are rejected under 35 U.S.C. 102(b) as being anticipated by Giger et al. (US 5,657,362 A).

Regarding **claim 1**, Giger discloses a method for computer aided detection of medical abnormalities in x-ray medical images (Col. 1, lines 8 - 19) comprising the steps of:

processing a digital or digitized x-ray medical image to remove distinguishing effects of at least one operating parameter or physical characteristic of an x-ray device used to form said x-ray medical image (FIG. 3; FIG. 6; Col. 5, lines 48 – 65), thereby forming a processed x-ray medical image (FIG. 6); and

processing said processed x-ray medical image with a computer aided detection algorithm (FIG. 12A, elements 1205, 1206; Col. 7, lines 26 - 29) that has been optimized with a plurality of x-ray medical images that have been similarly processed with respect to the same operating parameter(s) or physical characteristic(s) ("artificial neural network trained to detect masses" OR "right and left mammograms" in Col. 7, line 20).

Regarding claim 2, Giger discloses the method of claim 1 wherein the x-ray medical image is a mammogram (FIG. 3; Col. 2, lines 10 - 12).

Regarding claim 3, Giger discloses the method of claim 1 wherein the processing removes distinguishing effects of at least one of the following operating parameters:

x-ray energy;

exposure;

thickness of an object being images; and

non-interesting tissue in the object being imaged (FIG. 3; FIG. 6 wherein the bilateral subtraction processing removes non-interesting tissue in the object being imaged – refer to claim 4 for more detail.).

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Regarding claim 4, Giger discloses the method of claim 1 wherein the processing removes distinguishing effects of all of the following operating parameters;

x-ray energy;

exposure;

thickness of an object being images; and

non-interesting tissue in the object being imaged (FIG. 3; FIG. 6B; FIG. 6D wherein the subtraction of fat pixels in binary form removes all x-ray energy, exposure, thickness of the object, and non-interesting tissue in the object being imaged.

Col. 5, lines 43 – 45 of Giger'362 incorporate the bilateral subtraction technique of Giger'020. FIG. 6; FIG. 8 of Giger'020 subtracts the features of the left breast from the right breast (or vice-versa), to strictly isolate abnormalities that is only characteristic to one breast. This will also remove x-ray energy, exposure, thickness, and non-interesting tissue of the breast image being subject to the process.).

Regarding claim 5, Giger discloses the method of claim 1 wherein the processing removes distinguishing effects of at least one of the following physical characteristics:

anode material;

source to image distance;

anti-scatter grid geometry;

film characteristics; and

screen-film system (FIG. 3; FIG. 6B; FIG. 6D wherein the subtraction of fat pixels in binary form remove film characteristics in the object being imaged.

Col. 5, lines 43 – 45 of Giger'362 incorporate the bilateral subtraction technique of Giger'020. FIG. 6; FIG. 8 of Giger'020 subtracts the features of the left breast from the right breast (or vice-versa), to strictly isolate abnormalities that is only characteristic to one breast. This will also remove at least the distinguishing effects of the source to image distance and film characteristics of the breast image being subject to the process.).

Regarding **claim 6**, Giger discloses the method of claim 1 wherein the medical image is a mammogram further comprising the step of processing the mammogram to form a physical image representative of glandular tissue in a breast (FIG. 27, element 2716. Mammogram evaluation assesses the tissue structure of the mammary gland, and is thus glandular tissue.).

Regarding **claim 8**, Giger discloses the method of claim 1 further comprising the step of further processing the processed image to form a standard form image representative of an image that would be formed at a standard x-ray energy and exposure (FIG. 8, element 804; Col. 6, lines 27 - 35).

Regarding **claim 11**, Giger discloses a method for processing x-ray medical images (Col. 1, lines 8 - 19) comprising the steps of:

processing a digital or digitized x-ray medical image to remove distinguishing effects of at least one operating parameter or physical characteristic of an x-ray device used to form said x-ray medical image (FIG. 3; FIG. 6; Col. 5, lines 48 – 65), thereby forming a processed x-ray medical image (FIG. 6); and

further processing the processed image to form a standard form image representative of an image that would be formed at a standard x-ray energy and exposure (FIG. 8, element 804; Col. 6, lines 27 - 35).

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Regarding claim 12, claim 2 recites identical features as in claim 12. Thus, references/arguments equivalent to those presented above for claim 2 is equally applicable to claim 12.

Regarding claim 13, claim 3 recites identical features as in claim 13. Thus, references/arguments equivalent to those presented above for claim 3 is equally applicable to claim 13.

Regarding **claim 14**, claim 4 recites identical features as in claim 14. Thus, references/arguments equivalent to those presented above for claim 4 is equally applicable to claim 14.

Regarding **claim 15**, claim 5 recites identical features as in claim 15. Thus, references/arguments equivalent to those presented above for claim 5 is equally applicable to claim 15.

Regarding claim 16, claim 6 recites identical features as in claim 16. Thus, references/arguments equivalent to those presented above for claim 6 is equally applicable to claim 16.

Regarding claim 20, Giger discloses the method of claim 11 further comprising the step of:

processing the standard form image with a computer aided detection algorithm (FIG. 12A, element 1205; Col. 7, lines 26 – 29) that has been optimized with a plurality of x-ray medical images that have been similarly processed with respect to the same operating parameter(s) or physical characteristic(s) ("artificial neural network trained to detect masses" OR "right and left mammograms" in Col. 7, lines 26 – 29. It must be noted that the normalized

processed image is the standard form image, both of which ultimately undergo the artificial

neural network.).

Regarding claim 21, Giger discloses the method of claim 11 further comprising the step of:

processing the processed image with a computer aided detection algorithm (FIG. 12A, element 1205; Col. 7, lines 26 - 29) that has been optimized with a plurality of x-ray medical images that have been similarly processed with respect to the same operating parameter(s) or physical characteristic(s) ("artificial neural network trained to detect masses" OR "right and left mammograms" in Col. 7, lines 26 - 29).

Claim Rejections - 35 USC § 103

- 18. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 19. Claims 7 and 17 are rejected under 35 U.S.C. 103(a) as being unpatentable over the combination between Giger et al. (US 5,657,362 A) and Johns et al. (X-ray characterization of normal and neoplastic breast tissues, Phys. Med. Biol., 1987, Vol. 32, No. 6, 675-695).

Regarding **claim 7**, Giger discloses the method of claim 6 wherein an x-ray image of a reference material (FIG. 1, element 102; "fat pixels" in Col. 5, lines 49 - 65) is formed at the same time as the mammogram ("original image" in Col. 5, lines 49 - 65) and under substantially the same conditions, the method further comprising the step of identifying fat content in the

mammogram by comparing exposure values in the mammogram with exposure values on the xray image of the reference material (FIGS. 6A – 6D; Col. 5, lines 57 - 59), Giger does not teach wherein the reference material has known-x-ray attenuation characteristics representative of different percentages of fat content in the breast.

Johns discloses an x-ray characterization of normal and neoplastic breast tissue (Abstract, pg 675) wherein reference material has known-x-ray attenuation characteristics representative of different percentages of fat content in the breast (Section I. Introduction, page 676, third paragraph. Since the measuring was done on multiple patients and the fact each breast contains a distinct percentage of fat content, the x-ray attenuation characteristics are representative of different percentages of fat content in the breast.).

It would have been obvious to one of ordinary skill in the art at the time the invention was made for the method of Giger to include the reference material having known x-ray attenuation characteristics representative of different percentages of fat content in the breast as taught by Johns for "...the detection of infiltrating duct carcinomas in a fibrous breast.", Johns, Section I. Introduction, page 676, fifth paragraph in the case of single-energy imaging, and for "...imaging carcinomas with suppression of 'clutter' due to fat/fibrous contrast.", Johns, Section I. Introduction, page 676, fifth paragraph in the case of dual-energy.

Regarding claim 17, claim 7 recites identical features as in claim 17. Thus, references/arguments equivalent to those presented above for claim 7 is equally applicable to claim 17.

20. Claims 9, 10, 18, 19, 26 and 27 are rejected under 35 U.S.C. 103(a) as being unpatentable over the combination between Giger et al. (US 5,657,362 A) and Manueco Santurtun et al. (US 4,596,029 A).

Regarding **claim 9**, while Giger discloses the method of claim 8, Giger does not disclose wherein the standard x-ray energy of the standard form image representative of the image is in the range 25-28 kVp.

Santurtun discloses an x-ray generator with phase-advance voltage feedback (FIG. 2) wherein the standard ("typical") x-ray energy suggested is in the range 25-28 kVp (Col. 3, lines 3 - 14).

It would have been Santurtun to one of ordinary skill in the art at the time the invention was made for the method of Giger to include a standard x-ray energy in the range 25 - 28 kVp for its standard form image representative of the image as taught by Santurtun for providing "...typical requirements for X-ray applications...", Col. 3, lines 5 - 6.

It must be noted that the normalization of the subtraction image will naturally bring the values of the isolated abnormalities of the processed image back into the range of the standard x-ray energy used in the original image. In essence, the x-ray energy used to create the original image will be again seen in the normalized processed image, so motivation can also arise in using a standard x-ray energy in the original image as argued above.

Regarding claim 10, while Giger discloses the method of claim 8, Giger does not disclose wherein the standard exposure is in the range 20 - 200 milli-Ampere-seconds.

Santurtun discloses an x-ray generator with phase-advance voltage feedback (FIG. 2) wherein the standard ("typical") exposure suggested is in the range 20 – 200 milli-Ampereseconds (Col. 3, lines 3 - 14).

It would have been obvious to one of ordinary skill in the art at the time the invention was made for the method of Giger to include a standard exposure in the range 20 - 200 milli-Ampere-seconds for its standard form image representative of the image as taught by Santurtun for providing "...typical requirements for X-ray applications...", Col. 3, lines 5 - 6.

Regarding **claim 18**, claim 9 recites identical features as in claim 18. Thus, references/arguments equivalent to those presented above for claim 9 is equally applicable to claim 18.

Regarding **claim 19**, claim 10 recites identical features as in claim 19. Thus, references/arguments equivalent to those presented above for claim 10 is equally applicable to claim 19.

Regarding claim 26, claim 9 recites identical features as in claim 26. Thus, references/arguments equivalent to those presented above for claim 9 is equally applicable to claim 26.

Regarding **claim 27**, claim 10 recites identical features as in claim 27. Thus, references/arguments equivalent to those presented above for claim 10 is equally applicable to claim 27.

21. Claims 22, 23, and 24 are rejected under 35 U.S.C. 103(a) as being unpatentable over the combination between Giger et al. (US 5,657,362 A) and Saito et al. (US 5,954,650 A).

Regarding **claim 22**, while Giger discloses a method for processing mammographic images (Col. 1, lines 8 - 19) comprising the steps of:

processing a digital or digitized mammogram formed by a first mammography system to remove effects of at least one of the physical characteristics of the first mammography system and its operating parameters (FIG. 3; FIG. 6; Col. 5, lines 48 – 65), thereby forming a first processed image (FIG. 6); and

converting the first processed image into a standard-form mammogram having pixel values that would have been obtained by a standard-form mammography system having a first standard x-ray voltage parameter and a first standard exposure parameter (FIG. 8, element 804; Col. 6, lines 27 - 35), and

storing the standard-form mammogram (FIG. 27, element 2706), Giger does not teach whereby visual comparison of mammograms taken by different mammography systems is facilitated by comparing standard-form mammograms derived from mammograms taken by the different mammography systems.

Saito discloses a medical image processing apparatus (FIG. 1) whereby visual comparison of images (FIG. 1, element 1) taken by different imaging systems (FIG. 1,x-ray CT image, MRI image, and fusion image) is facilitated by comparing images derived from images taken by the different images systems (Col. 1, lines 6 – 14).

It would have been obvious to one of ordinary skill in the art at the time the invention was made for the standard-form mammograms in the method of Giger to include whereby visual comparison of images taken by different imaging systems is facilitated by comparing images derived from images taken by the different images systems as taught by Saito "...to provide a

strongly desired medical image processing apparatus where images of the same position with the same size, which have been imaged by modalities using different imaging methods, are superimposed on and composed with each other and are displayed so as to be able to be compared with each other realistically and visually.", Saito, Col. 1, lines 62 – 67.

Regarding **claim 23**, claim 2 recites identical features as in claim 23. Thus, references/arguments equivalent to those presented above for claim 2 is equally applicable to claim 23.

Regarding claim 24, claim 6 recites identical features as in claim 24. Thus, references/arguments equivalent to those presented above for claim 6 is equally applicable to claim 24.

22. Claim 25 is rejected under 35 U.S.C. 103(a) as being unpatentable over the combination between Giger et al. (US 5,657,362 A) and Saito et al. (US 5,954,650 A), in further view of Johns et al. (X-ray characterization of normal and neoplastic breast tissues, Phys. Med. Biol., 1987, Vol. 32, No. 6, 675-695).

Regarding **claim 25**, claim 7 recites identical features as in claim 25. Thus, references/arguments equivalent to those presented above for claim 7 is equally applicable to claim 25.

23. Claims 28, 29, and 30 are rejected under 35 U.S.C. 103(a) as being unpatentable over the combination between Johns et al. (X-ray characterization of normal and neoplastic breast tissues,

Phys. Med. Biol., 1987, Vol. 32, No. 6, 675-695) and Giger et al. (US 5,657,362 A), in further view of Saito et al. (US 5,954,650 A).

Regarding claim 28, while Johns discloses a method for processing mammographic images (Section 2. Methods, page 676) comprising the step of:

forming in a first mammography system a digital or digitized mammogram of a breast along with images of first and second reference materials having thicknesses that range from 0 to the thickness of the breast (Fig. 6; Section 3.4, page 689, second paragraph), one reference material having an attenuation constant that is approximately the same as that of fat (Section I. Introduction, page 676, third paragraph) and the other having an attenuation constant that is approximately the same as that of glandular tissue (Section I. Introduction, page 676, third paragraph), Johns does not teach the steps of:

- (i) using exposure information in images of the first and second reference materials to process the digital or digitized mammogram system to remove substantially all effects related to the physical characteristics of the first mammography system and its operating parameters, thereby forming a first processed image;
- (ii) converting the first processed image into a standard-form mammogram having pixel values that would have been obtained by a standard-form mammography system having a first standard x-ray voltage parameter and a first standard exposure parameter; and
 - (iii) storing said standard-form mammogram whereby
- (iv) visual comparison of mammograms taken by different mammography systems is facilitated by comparing standard-form mammograms derived from mammograms taken by the different mammography systems.

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Giger discloses an automated method and system for computerized detection of masses and parenchymal distortions in medical images (Col. 1, lines 8-19) that teaches

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- (i) using exposure information in the images to process the digital or digitized mammogram system (Col. 5, lines 57 59) to remove substantially all effects related to the physical characteristics of the first mammography system and its operating parameters (refer to references/arguments cited in claim 4), thereby forming a first processed image;
- (ii) converting the first processed image into a standard-form mammogram having pixel values that would have been obtained by a standard-form mammography system having a first standard x-ray voltage parameter and a first standard exposure parameter (refer to references/arguments cited in claim 8); and
 - (iii) storing said standard-form mammogram (FIG. 27, element 2706).

It would have been obvious to one of ordinary skill in the art at the time the invention was made for the method of Johns to

- (i) use exposure information in the images of the first and second reference materials of Johns to process the digital or digitized mammogram system of Johns to remove substantially all effects related to the physical characteristics of the first mammography system and its operating parameters, thereby forming a first processed image;
- (ii) convert the first processed image into a standard-form mammogram having pixel values that would have been obtained by a standard-form mammography system having a first standard x-ray voltage parameter and a first standard exposure parameter; and

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(iii) store said standard-form mammogram as taught by Giger "...to provide a method and system for detecting, classifying, and displaying lesions such as masses and tissue distortions in medical images such as images of the breast.", Col. 1, lines 62 - 65.

The above method of the combination of Johns in view of Giger does not teach whereby visual comparison of mammograms taken by different mammography systems is facilitated by comparing standard-form mammograms derived from mammograms taken by the different mammography systems.

Saito discloses a medical image processing apparatus (FIG. 1) whereby visual comparison of images (FIG. 1, element 1) taken by different imaging systems (FIG. 1,x-ray CT image, MRI image, and fusion image) is facilitated by comparing images derived from images taken by the different images systems (Col. 1, lines 6 - 14).

It would have been obvious to one of ordinary skill in the art at the time the invention was made for the standard-form mammograms in the method of the combination between Johns in view of Giger to facilitate visual comparison of images taken by different imaging systems by comparing images derived from images taken by the different images systems as taught by Saito "...to provide a strongly desired medical image processing apparatus where images of the same position with the same size, which have been imaged by modalities using different imaging methods, are superimposed on and composed with each other and are displayed so as to be able to be compared with each other realistically and visually.", Saito, Col. 1, lines 62 – 67.

Regarding **claim 29**, while the combination of Johns in view of Giger and Saito to disclose the method of 28, the combination does not teach wherein the processing removes distinguishing effects of all of the following operating parameters:

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x-ray energy;

exposure;

thickness of an object being image; and

non-interesting tissue in the object being imaged.

Giger discloses an automated method and system for computerized detection of masses and parenchymal distortions in medical images (Col. 1, lines 8-19) that teaches wherein the processing removes distinguishing effects of all of the following operating parameters:

x-ray energy;

exposure;

thickness of an object being image; and

non-interesting tissue in the object being imaged (refer to references/arguments cited in claim 4).

It would have been obvious to one of ordinary skill in the art at the time the invention was made for the combination of Johns in view of Giger and Saito to include wherein the processing removes distinguishing effects of all of the following operating parameters:

x-ray energy;

exposure;

thickness of an object being image; and

non-interesting tissue in the object being imaged as taught by Giger so that "..the number of false positives due to fat will be reduced.", Col. 5, lines 39-41.

Regarding claim 30, while the combination of Johns in view of Giger and Saito to disclose the method of 28, the combination does teach further comprising the step of processing the mammogram to form a physical image representative of glandular tissue in a breast.

Giger discloses an automated method and system for computerized detection of masses and parenchymal distortions in medical images (Col. 1, lines 8-19) that teaches further comprising the step of processing the mammogram to form a physical image representative of glandular tissue in a breast (refer to references/arguments cited in claim 6).

It would have been obvious to one of ordinary skill in the art at the time the invention was made for the combination of Johns in view of Giger and Saito to include further comprising the step of processing the mammogram to form a physical image representative of glandular tissue in a breast as taught by Giger to "...allow the user to indicate (using, for example, a light pen) on the original image other regions that are lesions or suspected lesions.", Col. 15, lines 56 – 58.

24. Claims 31 and 32 are rejected under 35 U.S.C. 103(a) as being unpatentable over the combination between Johns et al. (X-ray characterization of normal and neoplastic breast tissues, Phys. Med. Biol., 1987, Vol. 32, No. 6, 675-695) and Giger et al. (US 5,657,362 A), in further view of Saito et al. (US 5,954,650 A) and Manueco Santurtun et al. (US 4,596,029 A).

Regarding claim 31, claim 9 recites identical features as in claim 31. Thus, references/arguments equivalent to those presented above for claim 9 is equally applicable to claim 31.

Regarding claim 32, claim 10 recites identical features as in claim 32. Thus, references/arguments equivalent to those presented above for claim 10 is equally applicable to claim 32.

Conclusion

25. Any inquiry concerning this communication or earlier communications from the examiner should be directed to David P. Rashid whose telephone number is (571) 270-1578. The examiner can normally be reached on 7:30 - 17:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Brian Werner can be reached on (571) 272-7401. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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